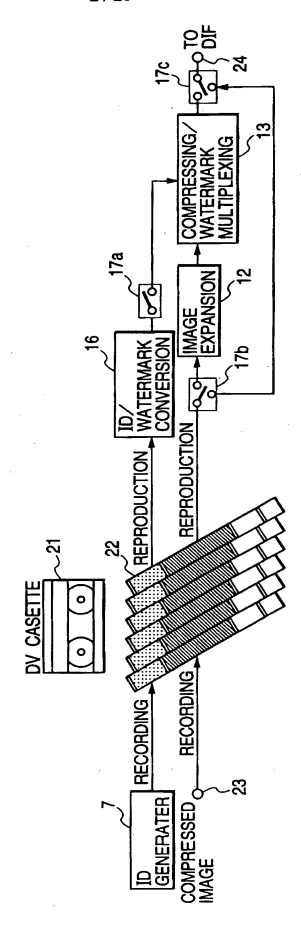
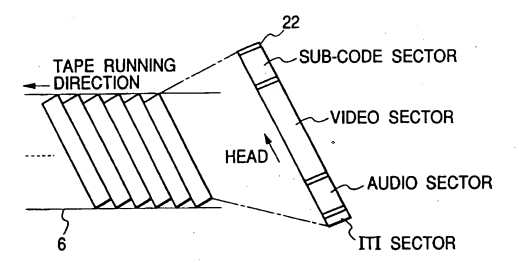


FIG. 2







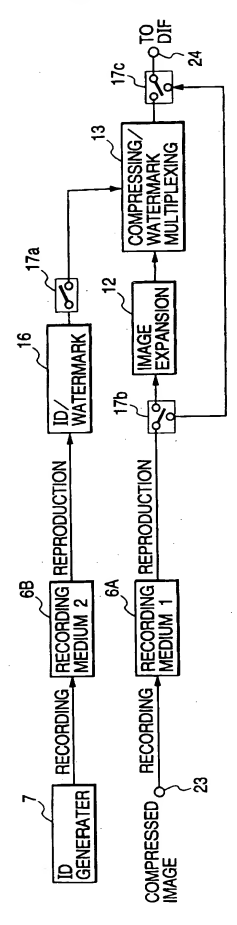


FIG. 5A

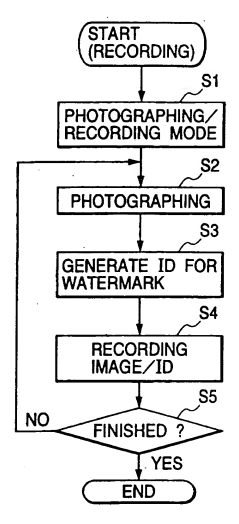
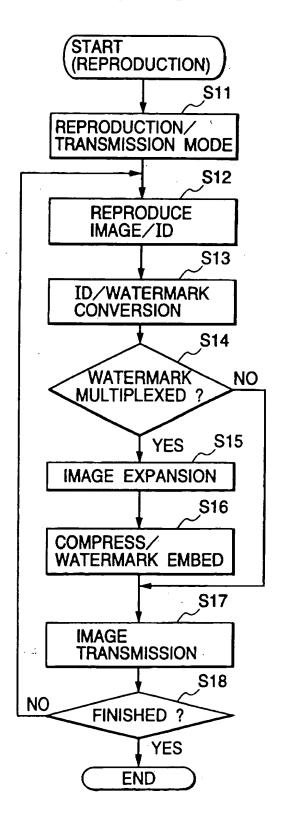
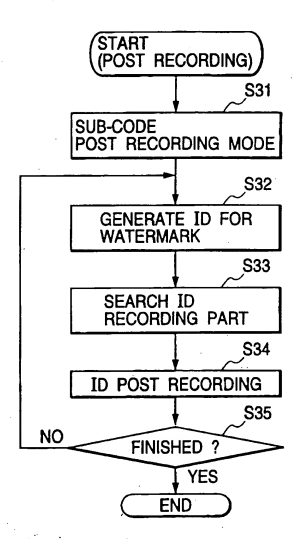


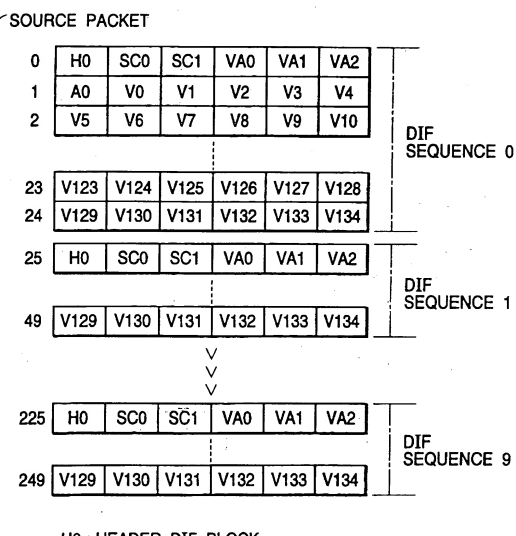
FIG. 5B



22 REPRODUCTION

FIG. 7





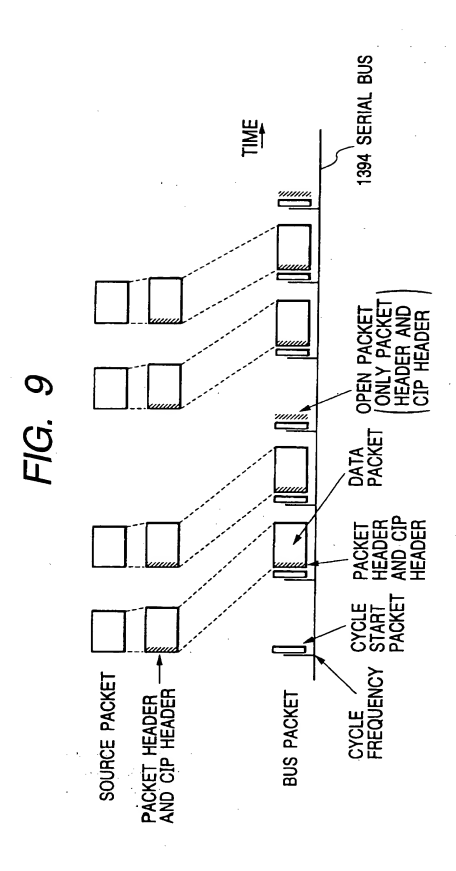
HO: HEADER DIF BLOCK

SCi : SUB-CODE DIF BLOCK (i=0, 1)

VAI: VAUX DIF BLOCK (i=0, 1, 2)

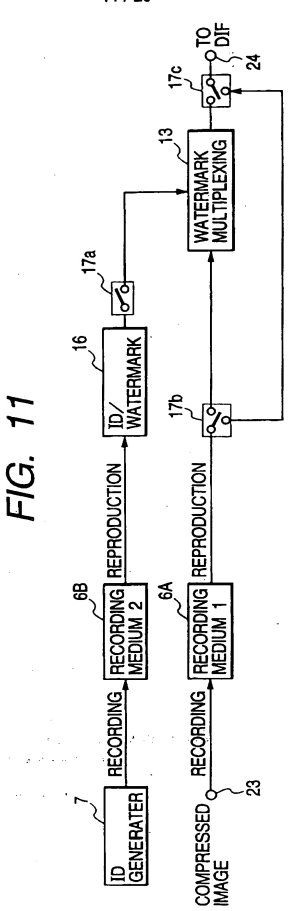
Ai": AUDIO DIF BLOCK (i=0, ···8)

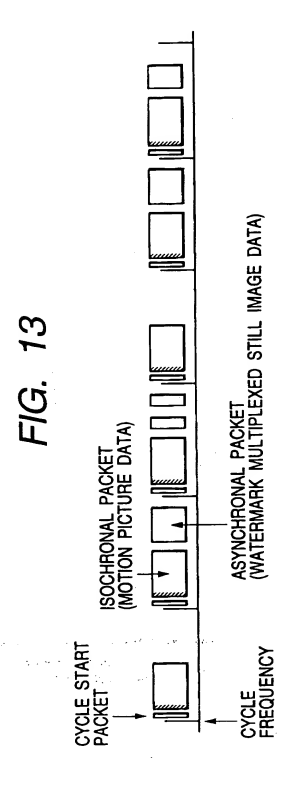
Vi: VIDEO DIF BLOCK (i=0, ···134)



2 ID/ WATERMARK REPRODUCTION 0 RECORDING COMPRESSED GENERATER

F/G. 10





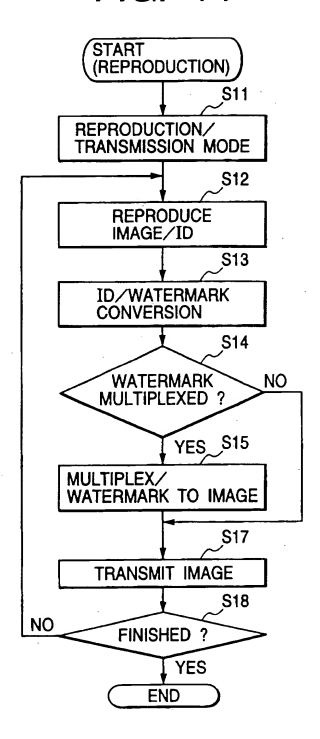
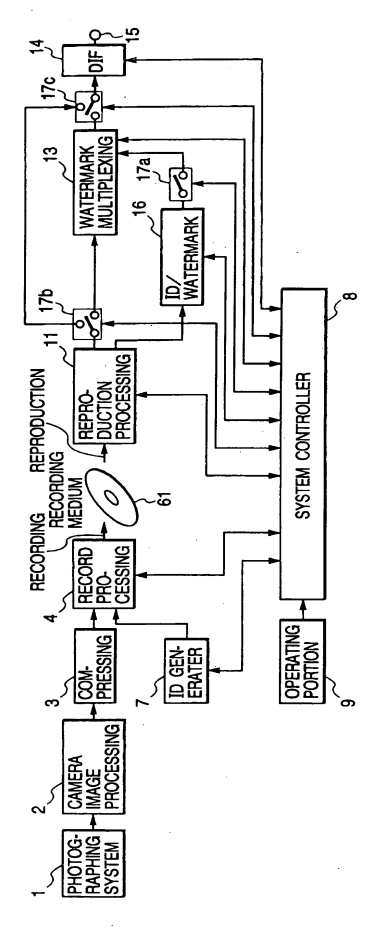
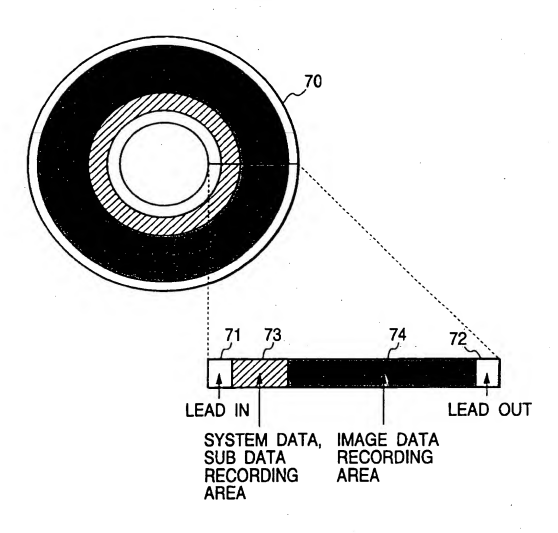


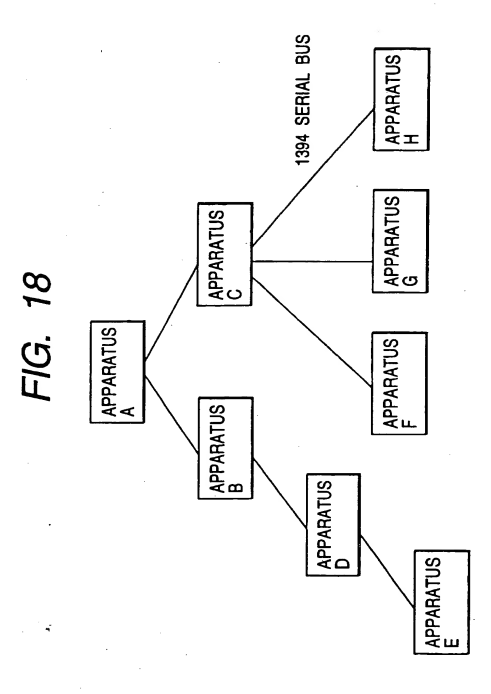
FIG. 15

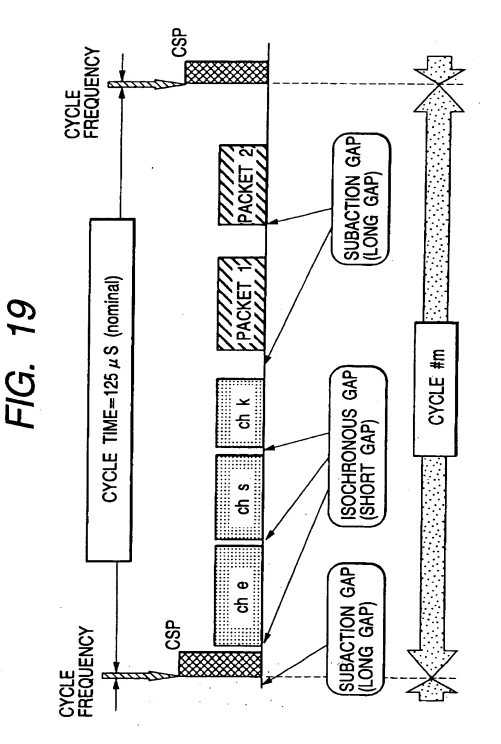


, RECORDING RECORD PROCESSING SYSTEM CONTROLLER OPERATING PORTION ID GENERATER COMPRESSING CALENDER MEMORY CAMERA IMAGE PROCESSING PHOTOGRAPHING PARAMETER DETECTION 33 33 **64** PHOTOGRAPHING SYSTEM 62

FIG. 16







ASYNCHRONAL · PACKET ISOCHRONAL • PACKET (ch : CHANNEL) CYCLE · START · PACKET)

9 SYSTEM CONTROLLER OPERATING PORTION ID GEN-ERATER